

## CONTENTS OF VOLUME 8

### NUMBER 1

<b>Important Notice:</b> .....	iii
<b>Articles</b>	
Y. SANO, A. URABE, H. WAKITA and H. WUSHIKI: Origin of hydrogen–nitrogen gas seeps, Oman .....	1
D. R. TURNER and J. R. BOWMAN: Origin and evolution of skarn fluids, Empire zinc skarns, Central Mining District, New Mexico, U.S.A.....	9
B. SAINI-EIDUKAT, D. MAROZAS, R. BLAKE and N. ADAMSON: Implications of rock mineralogy and texture on the feasibility of <i>in situ</i> leach mining of Mn-bearing iron formations of central Minnesota, U.S.A.....	37
A. DAVIS and J. N. GALLOWAY: Distribution of Pb between sediments and pore water in Woods Lake, Adirondack State Park, New York, U.S.A.....	51
C. L. LIND and J. D. HEM: Manganese minerals and associated fine particulates in the streambed of Pinal Creek, Arizona, U.S.A.: a mining-related acid drainage problem .....	67
T. P. WILSON and D. T. LONG: Geochemistry and isotope chemistry of Michigan Basin brines: Devonian formations .....	81
A. HALL: Application of the indophenol blue method to the determination of ammonium in silicate rocks and minerals.....	101
<b>Book Review</b>	
A. A. LEVINSON: Regional Geochemistry of the East Grampians Area.....	107
<b>Erratum:</b> .....	109
<b>Erratum:</b> .....	111
<b>Papers to appear in forthcoming issues:</b> .....	113
<b>IAGC application form:</b> .....	1

### NUMBER 2

<b>Articles</b>	
D. L. NAFTZ, R. B. SEE and P. RAMIREZ: Selenium source identification and biogeochemical processes controlling selenium in surface water and biota, Kendrick Reclamation Project, Wyoming, U.S.A.....	115
P. BENOIT, J. G. HERING and W. STUMM: Comparative study of the adsorption of organic ligands on aluminum oxide by titration calorimetry.....	127
B. MARTY, V. MEYNIER, E. NICOLINI, E. GRIESSHABER and J. P. TOUTAIN: Geochemistry of gas emanations: a case study of the Réunion Hot Spot, Indian Ocean.....	141
R. CABOI, R. CIDU, L. FANFANI, P. ZUDDAS and A. R. ZANZARI: Geochemistry of the high- $PCO_2$ waters in Logudoro, Sardinia, Italy .....	153

## CONTENTS OF VOLUME 8

### NUMBER 1

<b>Important Notice:</b> .....	iii
<b>Articles</b>	
Y. SANO, A. URABE, H. WAKITA and H. WUSHIKI: Origin of hydrogen–nitrogen gas seeps, Oman .....	1
D. R. TURNER and J. R. BOWMAN: Origin and evolution of skarn fluids, Empire zinc skarns, Central Mining District, New Mexico, U.S.A.....	9
B. SAINI-EIDUKAT, D. MAROZAS, R. BLAKE and N. ADAMSON: Implications of rock mineralogy and texture on the feasibility of <i>in situ</i> leach mining of Mn-bearing iron formations of central Minnesota, U.S.A.....	37
A. DAVIS and J. N. GALLOWAY: Distribution of Pb between sediments and pore water in Woods Lake, Adirondack State Park, New York, U.S.A.....	51
C. L. LIND and J. D. HEM: Manganese minerals and associated fine particulates in the streambed of Pinal Creek, Arizona, U.S.A.: a mining-related acid drainage problem .....	67
T. P. WILSON and D. T. LONG: Geochemistry and isotope chemistry of Michigan Basin brines: Devonian formations .....	81
A. HALL: Application of the indophenol blue method to the determination of ammonium in silicate rocks and minerals.....	101
<b>Book Review</b>	
A. A. LEVINSON: Regional Geochemistry of the East Grampians Area.....	107
<b>Erratum:</b> .....	109
<b>Erratum:</b> .....	111
<b>Papers to appear in forthcoming issues:</b> .....	113
<b>IAGC application form:</b> .....	1

### NUMBER 2

<b>Articles</b>	
D. L. NAFTZ, R. B. SEE and P. RAMIREZ: Selenium source identification and biogeochemical processes controlling selenium in surface water and biota, Kendrick Reclamation Project, Wyoming, U.S.A.....	115
P. BENOIT, J. G. HERING and W. STUMM: Comparative study of the adsorption of organic ligands on aluminum oxide by titration calorimetry.....	127
B. MARTY, V. MEYNIER, E. NICOLINI, E. GRIESSHABER and J. P. TOUTAIN: Geochemistry of gas emanations: a case study of the Réunion Hot Spot, Indian Ocean.....	141
R. CABOI, R. CIDU, L. FANFANI, P. ZUDDAS and A. R. ZANZARI: Geochemistry of the high- $PCO_2$ waters in Logudoro, Sardinia, Italy .....	153

J. GRIFFIOEN and C. A. J. APPELO: Nature and extent of carbonate precipitation during aquifer thermal energy storage.....	161
A. VELDKAMP and S. B. KROONENBERG: Application of bulk sand geochemistry in mineral exploration and Quaternary research: a methodological study of the Allier and Dore terrace sands, Limagne rift valley, France .....	177
J. W. HESS and W. B. WHITE: Groundwater geochemistry of the carbonate karst aquifer, southcentral Kentucky, U.S.A.....	189
Papers to appear in forthcoming issues: .....	205
IAGC application form: .....	I

NUMBER 3

**Articles**

W. C. EVANS, G. W. KLING, M. L. TUTTLE, G. TANYILEKE and L. D. WHITE: Gas buildup in Lake Nyos, Cameroon: the recharge process and its consequences .....	207
M. GASCOYNE, D. M. WUSCHKE and E. M. DURRANCE: Fracture detection and groundwater flow characterization using He and Rn in soil gases, Manitoba, Canada .....	223
N. E. WHITEHEAD, D. SEWARD and J. VESELSKY: Mobility of trace elements and leaching rates of rhyolitic glass shards from some New Zealand tephra deposits .....	235
P. SUNDARAMAN and L. D. RAEDAKE: Vanadyl porphyrins in exploration: maturity indicators for source rocks and oils.....	245
G. N. DOWUNA, A. R. MERMUT and H. R. KROUSE: Stable isotope geochemistry of sulfate in relation to hydrogeology in southern Saskatchewan, Canada .....	255
S. TERASHIMA, H. KATAYAMA and S. ITOH: Geochemical behavior of Pt and Pd in coastal marine sediments, southeastern margin of the Japan Sea .....	265
H. SVERDRUP and P. WARFVINGE: Calculating field weathering rates using a mechanistic geochemical model PROFILE .....	273
M. BEN BACCAR and B. FRITZ: Geochemical modelling of sandstone diagenesis and its consequences on the evolution of porosity .....	285

**Critical Comments**

P. D. LUNDEGARD and L. S. LAND: Carboxylic acid anions in formation waters, San Joaquin Basin and Louisiana Gulf Coast, U.S.A.—Implications for clastic diagenesis. Discussion .....	297
D. B. MACGOWAN and R. C. SURDAM: Carboxylic acid anions in formation waters, San Joaquin Basin and Louisiana Gulf Coast, U.S.A.—Implications for clastic diagenesis. Reply to Discussion by P. D. LUNDEGARD and L. S. LAND .....	301
J. S. HANOR, L. S. LAND and G. L. MACPHERSON: Carboxylic acid anions in formation waters, San Joaquin Basin and Louisiana Gulf Coast, U.S.A.—Implications for clastic diagenesis. Critical Comment .....	305

D. B. MACGOWAN and R. C. SURDAM: Carboxylic acid anions in formation waters, San Joaquin Basin and Louisiana Gulf Coast, U.S.A.—Implications for clastic diagenesis. Reply to Critical Comment by J. S. HANOR, L. S. LAND and G. L. MACPHERSON.....	309
Papers to appear in forthcoming issues.....	313
Announcements .....	315
IAGC application form.....	1

#### NUMBER 4

**Articles**

Y. K. KHARAKA, P. D. LUNDEGARD, G. AMBATS, W. C. EVANS and J. L. BISCHOFF: Generation of aliphatic acid anions and carbon dioxide by hydrous pyrolysis of crude oils .....	317
T. BARTH and K. BJØRLYKKE: Organic acids from source rock maturation: generation potentials, transport mechanisms and relevance for mineral diagenesis .....	325
C. BRAUX, P. PIANTONE, H. ZEEGERS, M. BONNEMaison and J.-C. PRÉVOT: Le Châtelet gold-bearing arsenopyrite deposit, Massif Central, France: mineralogy and geochemistry applied to prospecting	339
G. CHIODINI, R. CIONI and L. MARINI: Reactions governing the chemistry of crater fumaroles from Vulcano Island, Italy, and implications for volcanic surveillance.....	357
M. STEPHENSON, W. J. SCHWARTZ and M. MOTYCKA: Regional survey for He anomalies in Canadian Shield lakes: sources of variation and implications for nuclear fuel waste management.....	373
T. FORSANS, J.-P. ZUNDEL and A. LICHANOT: Composition of acidification effluents of sandstones through geochemical calculation: validation of fluorosilicate equilibria by potentiometric assay of F	383
L. A. MARTINELLI, R. L. VICTORIA, J. L. I. DEMATTE, J. E. RICHEY and A. H. DEVOL: Chemical and mineralogical composition of Amazon River floodplain sediments, Brazil.....	391
R. S. KAUFMANN, S. K. FRAPE, R. McNUTT and C. EASTOE: Chlorine stable isotope distribution of Michigan Basin formation waters.....	403
A. LEDIN, S. KARLSSON and B. ALLARD: Effects of pH, ionic strength and a fulvic acid on size distribution and surface charge of colloidal quartz and hematite .....	409
Papers to appear in forthcoming issues.....	415
Announcement .....	417
IAGC application form.....	1

#### NUMBER 5

**Articles**

V. K. LUKASHEV: Some geochemical and environmental aspects of the Chernobyl nuclear accident ..	419
M. BRANCA and M. VOLTAGGIO: Erosion rate in badlands of central Italy: estimation by radiocaesium isotope ratio from Chernobyl nuclear accident .....	437
J. M. THOMAS, A. H. WELCH, M. S. LICO, J. L. HUGHES and R. WHITNEY: Radionuclides in ground water of the Carson River Basin, western Nevada and eastern California, U.S.A.....	447

I. D. CLARK, P. FRITZ, H. K. SEIDLITZ, P. TRIMBORN, T. E. MILODOWSKI, J. M. PEARCE and H. N. KHOURY: Recarbonation of metamorphosed marls, Jordan .....	473
R. ARAVENA and L. I. WASSENAAR: Dissolved organic carbon and methane in a regional confined aquifer, southern Ontario, Canada: Carbon isotope evidence for associated subsurface sources... .	483
A. COUDRAIN-RIBSTEIN and P. GOUZE: Quantitative study of geochemical processes in the Dogger aquifer, Paris Basin, France.....	495
T. P. WILSON and D. T. LONG: Geochemistry and isotope chemistry of Ca-Na-Cl brines in Silurian strata, Michigan Basin, U.S.A. ....	507
<b>Book Review</b>	
F. J. LONGSTAFFE: Stable Isotope Geochemistry: A Tribute to Samuel Epstein.....	525
Papers to appear in forthcoming issues.....	527
IAGC application form.....	I

**NUMBER 6**

**Articles**

P. C. BENNETT, D. E. SIEGEL, M. J. BAEDECKER and M. F. HULT: Crude oil in a shallow sand and gravel aquifer—I. Hydrogeology and inorganic geochemistry .....	529
R. P. EGANHOUSE, M. J. BAEDECKER, I. M. COZZARELLI, G. R. AIKEN, K. A. THORN and T. F. DORSEY: Crude oil in a shallow sand and gravel aquifer—II. Organic geochemistry.....	551
M. J. BAEDECKER, I. M. COZZARELLI, R. P. EGANHOUSE, D. I. SIEGEL and P. C. BENNETT: Crude oil in a shallow sand and gravel aquifer—III. Biogeochemical reactions and mass balance modeling in anoxic groundwater .....	569
S. D. MACHEMER, J. S. REYNOLDS, L. S. LAUDON and T. R. WILDEMAN: Balance of S in a constructed wetland built to treat acid mine drainage, Idaho Springs, Colorado, U.S.A. ....	587
P. VILKS, J. J. CRAMER, D. B. BACHINSKI, D. C. DOERN and H. G. MILLER: Studies of colloids and suspended particles, Cigar Lake uranium deposit, Saskatchewan, Canada .....	605
J.-P. GIRARD, R. FLICOTEAUX, A.-V. WALTER, S. M. SAVIN and D. NAHON: Oxygen and carbon isotope composition of structural carbonate in weathering apatites from laterites, southern Brazil and western Senegal.....	617
G. D. ROBINSON: Major-element chemistry and micromorphology of Mn-oxide coatings on stream alluvium .....	633
F. M. PHILLIPS: Comment on “Reinterpretation of $^{36}\text{Cl}$ data: physical processes, hydraulic interconnections and age estimates in groundwater systems” by E. MAZOR .....	643
E. MAZOR: Chlorine-36 data and basic concepts of hydrology—comment on F. M. PHILLIPS’ comment, with special reference to the Great Artesian Basin .....	649
J. R. KELLETT, W. R. EVANS, G. L. ALLAN and L. K. FIFIeld: Reinterpretation of $^{36}\text{Cl}$ data: physical processes, hydraulic interconnections and age estimates in groundwater systems—Discussion ....	653

E. MAZOR: Some basic principles of $^{36}\text{Cl}$ hydrology: a reply to the discussion by KELLETT, EVANS, ALLAN and FIFIELD .....	659
J.-C. FONTES and J. N. ANDREWS: Comment on "Reinterpretation of $^{36}\text{Cl}$ data: physical processes, hydraulic interconnections and age estimates in groundwater systems" by E. MAZOR .....	663
E. MAZOR: The need for auxiliary data to address the long list of processes recruited to interpret $^{36}\text{Cl}$ data in groundwater systems—a reply to the comment by J.-C. FONTES and J. N. ANDREWS .....	667
Papers to appear in forthcoming issues.....	671
IAGC application form.....	I
Indexes to Volume 8 .....	III

